TINCH-POUNDI

MIL-C-123B SUPPLEMENT 1 6 August 1990

MILITARY SPECIFICATION

CAPACITORS, FIXED, CERAMIC DIELECTRIC, (TEMPERATURE STABLE AND GENERAL PURPOSE), HIGH RELIABILITY, GENERAL SPECIFICATION FOR

This supplement forms a part of Military Specification MIL-C-123B, dated

, SPECIFICATION SHEETS

| MIL-C-123/1 | - | Capacitors, | Fixed, Ceramic | Dielectric, (Temperature Stable |
|------------------|-----|-------------|----------------|-------------------------------------|
| | | and General | Purpose), High | Reliability, Leaded, Style CKSC5. |
| MIL-C-123/2 | - | Capacitors, | Fixed, Ceramic | Dielectric, (Temperature Stable |
| | | and General | Purpose), High | Reliability, Leaded, Style CKSO6. |
| MIL-C-123/3 | | | | Dielectric, (Temperature Stable |
| | | | | Reliability, Leaded, Style CKSO7. |
| MIL-C-123/4 | _ | | | Dielectric, (Temperature stable |
| | | | | Reliability, Leaded, Style CKS11. |
| MIL-C-123/5(NA) | _ | | | Dielectric, (Temperature Stable |
| | | | | Reliability, Leaded, Style CKS12. |
| MIL-C-123/6 | _ | Capacitors | Fixed Coramic | Dielectric, (Temperature Stable |
| 1112-0-125/0 | • | and Conoral | Durnose) Wish | Reliability, Leaded, Style CKS14. |
| MIL-C-123/7 | _ | | | Dielectric, (Temperature Stable |
| M11-C-123// | - | | | |
| | | and General | Purpose, High | Reliability, Leaded, Style CKS15. |
| MIL-C-123/8(NA) | - | Capacitors, | Fixed, Ceramic | Dielectric, (Temperature Stable |
| | | and General | Purpose), High | Reliability, Leaded, Style CKS16. |
| MIL-C-123/9(USAF |) - | Capacitors, | Fixed, Ceramic | Dielectric, (Temperature Stable |
| | | | | Reliability, Leaded, Style CKS26. |
| MIL-C-123/10(NA) | - | Capacitors, | Fixed, Ceramic | Dielectric, (Temperature Stable |
| | | and General | Purpose), High | Reliability, Nonleaded, Style |
| | | CKS51. | , , | |
| MIL-C-123/11(NA) | _ | Capacitors. | Fixed. Ceramic | Dielectric, (Temperature Stable |
| | | and General | Purpose). High | Reliability, Nonleaded, Style |
| | | CKS52. | . c. pose,,g | nettidetti og ji membeddet ji deg d |
| MIL-C-123/12(NA) | _ | | Fixed, Ceramic | Dielectric, (Temperature Stable |
| | | | | Reliability, Nonleaded, Style |
| ` | | CKS53. | Terposer, migh | Refitability, Romicaded, 503.4 |
| MIL-C-123/13(NA) | | | Fired Commis | Dielectric, (Temperature Stable |
| MIL-C-125/15(NA) | - | | | |
| | | | Purpose), High | Reliability, Nonleaded, Style |
| | | CKS54. | | |
| MIL-C-123/14 | - | | | Dielectric, (Temperature Stable |
| | | | | Reliability, Nonleaded, (High |
| | | Frequency), | Style CKS28. | |
| MIL-C-123/15 | _ | | | Dielectric, (Temperature Stable |
| | | and General | Purpose), High | Reliability, Nonleaded, (High |
| | | | Style CKS29. | • |
| MIL-C-123/16 | _ | Capacitors. | Fixed. Ceramic | Dielectric, (Temperature Stable |
| | | and General | Purposed High | Reliability, Leaded, Style CKS22. |
| | | and denetal | inipose, nigh | Wellanilità renoca selle evare. |

AMSC N/A 1 of 2 FSC 5910 DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

and the second s

MIL-C-123B SUPPLEMENT 1

SPECIFICATION SHEETS

| MIL-C-123/17 | - Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable |
|--------------|--|
| | and General Purpose), High Reliability, Leaded, Style CKS23. |
| MIL-S-123/18 | - Capacitors, Fixed, Ceramic Dielectric, (General Purpose), |
| | High Reliability, Leaded, Style CKS24. |
| MIL-C-123/19 | - Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable |
| | and General Purpose), High Reliability, Leaded, With |
| | Standoffs, Style CKSO5S. |
| MIL-C-123/20 | - Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable |
| | and General Purpose), High Reliability, Leaded, With |
| | Standoffs, Style CKSO6S. |

CONCLUDING MATERIAL

Preparing activity: NASA - NA

Agent: DLA - ES

(Project 5910-1624)